Docket No. 03283-PA Inventor: Parker et al

(401)\* (time to cracking)

Table 5 Comparison of Treatment versus, no Treatment on Painted Wood, Vinyl and Windows at 25 Kw/m<sup>2</sup> with Igniter, no Drying Period (Except for Acti-Quench<sup>TM</sup>)

No. of Tests **Treatment** Siding\* Ignition Delay (s) Average based on No. of Tests None · Painted Wood 32 (84) None Vinyl 45 (86)(plastic sagged/melted) None Small Window 106 (96) (time to cracking) 5 Barricade Painted Wood 557 Barricade Vinvl 130 (plastic sagged/melted) Barricade Small Window 528 (time to cracking) Nochar Painted Wood 538 Nochar Vinyl 521 (plastic sagged/melted) Nochar Small Window 558 (time to cracking) Acti-Ouench™ Painted Wood (529)Acti-Ouench™ (3)Vinvl (264)\* (plastic sagged/melted) Acti-Quench™ Small Window

\*In the Pacific Fire Laboratory, Inc. protocol the Acti-Ouench<sup>TM</sup> treated vinyl siding and window were dried 60 minutes prior to testing.

## **EVALUATION OF MASS LOSS RATE MEASUREMENTS**

(3)

5

10

Figure 1 shows that the mass loss rates for the untreated painted wood, the water treated painted wood, and the Acti-QuenchTM treated and 120 minutes dried painted wood specimens were about the same. However, the mass loss rates for the Acti-QuenchTM treated specimens that were not dried or were only dried 60 minutes are significantly higher. The mass loss rates of the Barricade and Nod: products (according to Omega Point Labs) were the same for all the untreated and treated, either dried or not dried specimens.